IN THE CLAIMS:

Please amend Claims 24, 27, 30, 32, 36 and 40 and cancel Claims 31 and 41 without prejudice or disclaimer of the subject matter recited therein as follows.

1-23. (Cancelled)

24. (Currently Amended) A video print system comprising: reading means for reading, from a storage medium which stores plural still image information and time information for included in each still image information, the still image information and the time information;

setting means <u>for inputting start and end times</u> setting a period for designating <u>setting a time period a print target image</u>;

means for determining the stored still image information whose time

information is within the set time period between the start and end times; and

print means for printing <u>all</u> the still image information <u>read by said reading</u>

means whose time information is determined by said determining means to be within the set time

period between the inputted start and end times including the time information between a first

moment and a last moment of the period set by said setting means

25. (Previously Presented) A video print system according to Claim 24, wherein size information for specifying a print size is attached to each of the plural image information, and said print means prints the image with the print size according to the size information attached to the image information read by said reading means.

 (Previously Presented) A video print system according to Claim 24, wherein the storage medium is a tape-shaped storage medium.

27. (Currently Amended) A print instruction method comprising:

a reading step of reading, from a storage medium which stores plural still image information and time information for included in each still image information, the still image information and the time information:

a setting step of <u>inputting start and end times</u> setting a period for <u>setting a time</u> <u>period</u> designating a print target image; and

a determining step of determining the stored still image information whose time information is within the set time period between the start and end times; and a print instruction step of instructing the performing of a printing operation to print all the still image information read by said reading step whose time information is determined by said determining step to be within the set time period between the inputted start and end times including the time information between a first moment and a last moment of the period set by said setting step.

- 28. (Previously Presented) A print instruction method according to Claim 27, wherein size information for specifying a print size is attached to each of the plural image information, and the image printing is performed with the print size according to the size information attached to the image information read in said reading step.
- 29. (Previously Presented) A print instruction method according to Claim 28, wherein the storage medium is a tape-shaped storage medium.
- 30. (Currently Amended) A <u>computer-readable</u> recording medium on which a <u>computer</u> program to execute a print instruction method is recorded, said method comprising:

 a reading step of reading, from a storage medium which stores plural still image information and time information <u>for included in</u> each still image information, the still image information and the time information;
- a setting step <u>inputting start and end times</u> of setting a period for <u>setting a time</u> <u>period</u> designating a print target image; and

a determining step of determining the stored still image information whose

time information is within the set time period between the start and end times; and

a print instruction step of instructing the performing of a printing operation for
printing all the still image information read by said reading step whose time information is
determined by said determining step to be within the set time period between the inputted start

and end times including the time information between a first moment and a last moment of the period set by said setting step.

31. (Cancelled)

and

32. (Currently Amended) A print instruction apparatus comprising:

setting means for inputting start and end times setting a period for designating
a print target image setting a time period; and

means for determining the stored still image information whose time information is within the set time period between the start and end times; and

print instruction means for instructing to print, from among still image information stored in a storage medium, all still image information stored in the storage medium whose time information is determined by said determining means to be within the set time period between the inputted start and end times including time information between a first moment and a last moment of the period set by said setting means.

33. (Previously Presented) A print instruction apparatus according to Claim 32, further comprising:

connection means for connecting said apparatus to a printer through a data bus;

reading means for reading the image information print-instructed by said print instruction means from the storage medium,

wherein the image information read by said reading means is sent to the data bus.

- 34. (Previously Presented) A print instruction apparatus according to Claim 32, wherein size information for specifying a print size is attached to each of the plural image information, and the image printing is performed with the print size according to the size information attached to the image information read by said reading means.
- 35. (Previously Presented) A print instruction apparatus according to Claim 32, wherein the storage medium is a tape-shaped storage medium.
- 36. (Currently Amended) A print instruction method of a print instruction apparatus, comprising:
- a setting step of setting a period for inputting start and end times for setting a time period designating a print target image; and
- a determining step for determining the stored still image information whose
 time information is within the set time period between the start and end times; and
 a print instruction step of instructing to print, from among still image
 information stored in a storage medium, all still image information stored in the storage medium.

whose time information is determined by said determining step to be within the set time period between the inputted start and end times including time information between a first moment and a last moment of the period set by said setting step.

37. (Previously Presented) A print instruction method according to Claim 36, further comprising:

a connecting step of connecting the print instruction apparatus to a printer through a data bus; and

a reading step of reading the image information print-instructed in said print instruction step from the storage medium,

wherein the image information read in said reading step is sent to the data bus.

- 38. (Previously Presented) A print instruction method according to Claim 37, wherein size information for specifying a print size is attached to each of the plural image information, and the image printing is performed with the print size according to the size information attached to the image information read in said reading step.
- 39. (Previously Presented) A print instruction method according to Claim 36, wherein the storage medium is a tape-shaped storage medium.

- 40. (Currently Amended) A <u>computer-readable</u> recording medium on which a <u>computer program to execute a print instruction method is recorded, said method comprising:</u>
- a setting step <u>for inputting start and end times</u> of setting a period for <u>setting a time</u> <u>period</u> designating a print target image; and
- a determining step for determining the stored still image information whose time information is within the set time period between the start and end times; and
- a print instruction step of instructing to print, from among still image information stored in a storage medium, <u>all</u> still image information including time information <u>stored in the storage medium whose time information is determined by said determining step to be within the <u>set time period between the inputted start and end times between a first moment and a last moment of the period set by said setting step.</u></u>

41. (Cancelled)

- 42. (Previously Presented) A vide print system according to Claim 24, wherein said setting means sets the first moment and the last moment to set the period for designating the print target image.
- 43. (Previously Presented) A print instruction method according to Claim 27, wherein said setting step sets the first moment and the last moment to set the period for designating the print target image.

- 44. (Previously Presented) A recording medium according to Claim 30, wherein said setting step sets the first moment and the last moment to set the period for designating the print target image.
- 45. (Previously Presented) A program according to Claim 31, wherein said setting step sets the first moment and the last moment to set the period for designating the print target image.
- 46. (Previously Presented) A print instruction apparatus according to Claim 32, wherein said setting means sets the first moment and the last moment to set the period for designating the print target image.
- 47. (Previously Presented) A print instruction method according to Claim 36, wherein said setting step sets the first moment and the last moment to set the period for designating the print target image.
- 48. (Previously Presented) A recording medium according to Claim 40, wherein said setting step sets the first moment and the last moment to set the period for designating the print target image.

49. (Previously Presented) A program according to Claim 41, wherein said setting module sets the first moment and the last moment to set the period for designating the print target image.